MODIS sensor Working Group (MsWG) Meeting Summary April 9, 2008

Attendance: Gerhard Meister, Gene Eplee, Gary Toller, Bill Barnes, Jack Xiong, Aisheng Wu,

Hongda Chen, Sergey Marchenko, Brian Wenny, Junqiang Sun, Roy Yi

Scheduled Agenda

Item 1: Recent L1B LUT delivery

- Terra forward update -5.0.40.4 (4/8/08) - m1, RVS

Item 2: Instrument status

- Terra and Aqua MODIS are in nominal operations.

Item 3: MCST recent activities

- Collection 6 MODIS detector dependent RVS strategy (Terra): Junqiang reviewed MCST's MODIS detector dependent RSB RVS strategy and current status. With current algorithms, a set of preliminary Terra MODIS detector dependent RSB RVS has been calculated. As Jack pointed out, the algorithms were not finalized yet. MCST proposed to correct the detector bias in the current SD m1 and to apply the corrected SD m1 in the RVS derivation. MCST and SeaWIFS will have a joint meeting to discuss the detector dependent RSB RVS in detail.
- Collection 6 status: Brian reported the status of MCST's MODIS collection 6 preparation.

Item 4: Around the Table

- Gene Eplee: Since last Friday, SeaWIFS has recovered and began to acquire images

Next Meeting: ~Apr. 23, 2008